

Univar FoodGrade U3 GR EPS 2

Description

Univar FoodGrade U3 GR EPS 2 is a H1 approved food machinery grease based on an aluminium complex thickener, pharmaceutical grade white oil and polymer. The grease contains antioxidants, EP/AW additives and white solid lubricants (PTFE).

The thickener system and the medium viscosity base oil blend makes the product suitable for bearings operating at medium speeds within a wide temperature range. The grease has good load carrying capability, resistance against shock loads, water and corrosion. The content of PTFE allows enhanced protection against wear and oscillating movements.

Univar FoodGrade U3 GR EPS 2 is a high performance universal food machinery grease. The allround properties of the product make it suitable for various types of bearings present in the food industry. It can also be used in centralised lubrication systems designed for NLGI 2 greases.

Univar FoodGrade U3 GR EPS 2 is registered under No. 125189 at NSF according to H1 regulations for lubricants with the potential for incidental food contact.

The product is manufactured in an ISO 21469 certified facility.

Specifications













ISO 12924: L-XB(F)CHB2

DIN 51502: KP2K-15

Food grade approvals.

Good resistance to shock loads.

Good water resistance.

Temperature range*

Typical Physical Characteristics

Thickener Base fluid Texture Colour Visual **NLGI** Grade ASTM D 217 mod Dropping point IP 396 Base oil viscosity at 40°C **ASTM D 7152** Base oil viscosity at 100°C **ASTM D 7152** Penetration 60 strokes ISO 2137 4-ball weld load DIN 51350:4 4-ball weld load **ASTM D 2596** Water wash out at 79°C ISO 11009 Emcor dist water ISO 11007 SKF R2F B at 120°C SKF IP 530 Density

Aluminium Complex
Pharmaceutical white oil
Smooth
White
2
> 230°C
220 mm2/s
21.5 mm2/s
265 - 295
3200 N
≥ 285 Kg
≤ 5%
0 - 1
Pass
875 kg/m3

-15 to +120°C (max 130°C)

Recommendations

Store the product at ambient temperature in inside area and segregated from other non-H1 lubricants.

Avoid exposure of the product to temperatures above 35°C.

Shelf life: 3 years from manufacturing date (unopened)

The information above is based on current production data and can vary within given tolerances.

*Temperature range is given as a guideline only. Information and data can be changed without previous notification. This information replaces prior editions.

Health, Safety & Environment

Guidance on Health & Safety is available on the appropriate Material Safety Data Sheet, which can be obtained from www.univarlubricants.no www.univarlubricants.se www.univarlubricants.dk www.univarlubricants.fi

SWEDEN Univar Solutions AB Kungsgatan 6 SE-211 49 Malmö Sweden

T +46 40 35 28 00 F +46 40 12 51 72 Org nr: 556114-6308

Vat nr: SE556114630801

Marieholmsgatan 56, Box 48 SE-401 20 Göteborg Sweden

T +46 31 83 80 00 F +46 31 84 39 80 **DENMARK Univar Solutions** A/S

Islands Brygge 43 DK-2300 København S Denmark

T +45 35 37 12 44 F +45 35 37 52 04 Org nr: 11652328 Vat nr: DK11652328

www.univarlubricants.dk

NORWAY Univar Solutions AS

Nils Hansens Vei 2 NO-0667 Oslo Norway

T +47 22 88 16 00 F +47 22 72 00 52 Org nr: 00918821015 Vat nr: NO918821015

www.univarlubricants.no

FINLAND Univar Solutions Oy

Äyritie 12B, 5th floor FI-01510 Vantaa Finland

T +358 9 350 86 50 F +358 9 350 86 550 Org nr: 9600675947 Vat nr: FI105361227

www.univarlubricants.fi